PAT-NO:

JP404276900A

DOCUMENT-IDENTIFIER:

JP 04276900 A

TITLE:

AUTOMATIC BROADCASTING PROCESSOR FOR

EMERGENCY CAR

TRAVELING

PUBN-DATE:

October 1, 1992

INVENTOR-INFORMATION:

NAME

OKANO, TATSUO KONO, KOJIRO

ASSIGNEE-INFORMATION:

NAME

COUNTRY

FUJITSU LTD

N/A

APPL-NO:

JP03037096

APPL-DATE:

March 4, 1991

INT-CL (IPC): G08G001/087

ABSTRACT:

PURPOSE: To exclude other obstacle vehicles and to shorten a period of time taken for arrival at the field by broadcasting traveling of a fire fighting car, ambulance car, or the like in advance using a speaker automatically selected in accordance with a road traveling route.

CONSTITUTION: A main speaker section 19 and subspeaker section 20 have speakers laid out along roads through which cars for emergency such as fire fighting car, ambulance car, or the like. In case an affair occurs, a computer

10 actuates the optimum path selection processing section 11 to read out road map information 14, and based on attached information for roads or road congestion information 15, the optimum path selection processing section 11 selects a path with a large degree of traveling ease. A speaker group selection processing section 12 selects a speaker group in accordance with the traveling path, an automatic broadcasting processing section 13 automatically broadcasts to a selected speaker group via an audio composite unit 17 and sending unit 18 in advance that emergency cars will travel relevant roads.

COPYRIGHT: (C) 1992, JPO&Japio